			Bonds &				Police I	Policemen's		Special		Chlorination	Working	Liability	Street	Street	Playground	Public	Emergency Srvs. Social & Disaster Oper. Security	School Crossing U	nemployment L	Lease, Rental	Workers'		Librar Cemetery Buildin	y	Public Wa	ater Works
County	Total	Corporate 601	003	965	Protection 012	Pension F	014	015	016	Service Area 023		of Sewage Audit 026, 073 027	Cash I	nsurance 4	040	041 042	& Recreation Band 943 944	045	046 047	045	060	& Purchase C	052	054	017 028	145	057	System Other 072
vide County	2,139,149,329 1,399,647,215	325,590,033 168,065,451	397.972.023 2	3,191,110 5 2,798,422 2	4.487.476	51,820,413 5 18,766,936 2	2.859.654	30.525.050	205,775,814 127,859,589	27,217,673 2	17,524,800	1,405,169 4,676,375	422,791 1	6,875,218 20 7,327,880 8	1.393,776 1.	000,291 6,836,98 61,233 1,242,00	3,144,273 1,173		1,125,125 36,729,306 510,396 10,701,015	2,128,800 856,661	1,031,917	4,473,409 3,540,405	5,876,593 1,480,049	10,209,000	208,523 737,39	123,667	120,184	156,546 596,564,417 32,651 501,319,215
ounties	375,014,592	102,472,362	52,632,713 2 25,499,757 2	.909.887 1	5.785.535	1,410,158 1	5.731.699	22,597,809	40.283.247	10,988,466	8.363.861	12,289 683,184	395,129 1	0.181.322 8	1.453.400	47.497 706.00	2.236.070 115.863	1,077,442	243,449 9,247,149 371,280 16,781,142	714,638	63,419 639,454	600,653 332,350	271.098	5.427.096	34,736 415,93 173,786 321.46	2 75.799	5,827	32,329,765 123,895 82,915,432
	4 704 753	1 954 579	931 816	11 214	-,,	477 794	5.405	304.467	840 875	51,944	7.000	5.744		21.765	4 158	3.356 26			- 17.351				1,144,114	.,			600	115.948
der	526,129	60,341	34,117	15,604	60,847	47,913	11,409	55,312	34,987	51,944	30,424		_	118 187	15,464	11,40 1,342	= =	=	4,647 38,373	-	28,942	-	44,916	-	- 7.12		_	30.424
	535,171 2,794,299	88,407 967,488	33,661	77,018 111,075	145,386	190,165	145,386	49,522 183,186	51,012	=	1,355	39.232	_	485,196	1,200	99.525	12,753	60,093	4.459 95.826	1,551			2,982		- 7,12		Ξ	681 515 220,050
	217,079	38,043 415,807	154,603	241.295	7,057	51.951	6,806 120,338	100.895	280.831		615 319,077	1,774 9,250 2,768 80,337		85,200 231,788	900	4,439 11	51.225 10.953	2.435	- 37,571 753 194,920	1,700	4.351		112.077	_	35.218		2,800	20,807 273,127
n	34,459 1,032,834	34,459 146,126	81,135	99.263	11,512	24.314	30,927	45,303	13,802	-	46,817	1,728 28,903	_	135,289	9,013	4,501 14,68		-	10.104 46.916	2,197	1,514		16,005	20,609	2,302		-	5,038 230,015
	891,960	105,111	69.097	95,005	51,225	16,850	1,601	24,572	35,005	=	6,004	26,420	_	44,404	_	4,383 -	5.005	33.155	1,517 99,580	3,853	4,483	_	84,625	44.991	431 184.48		=	284,438
aign an	17,894,588	1,948,916	34,688	322,351	63,007	1,176,082 77,504	80,946	2,681,334 129,706	4,275,017 178,170		7,165 62,565	646 36,570	500	583,095	_		24,002	33,155	5,450 899,453 9,603 296,297	3,853 13,009	102	_	18,588	41,557			=	4,043,111 22,223
	350,113 579,509	96,198	115,566	40,014	8,301 42,513		33,339	55.019	38,215		54,942	14,414 1,227 4,157	-	22,304 15,902	4,208 2,352	112 17,82	20,004		2,070 12,306 3,556 18,276		2.603	-	5,254	-	4,80 852 -	9	-	501 0
1	1,909,620	274,674 583,209	-	194,844 678,680	35,038 326,668	55,803 535,727	83,947	78,885 434,058	125,230 568,613	-	47,093 54,550	4,957 24,908 15,400 22,044		195,003 509,595	-	19,497 129,86	27,294	3,794	1,883 156,412 10,939 229,649	2,690 24,016	101 25,715	-	1,000 146,118	175.012	3,21	Б —	-	77 445,207 15,400 76,613
	1,399,647,215	168,065,451	397,972,023 2	2,798,422 2	4,487,476	8,766,935 2				11,550,319 1	17,524,800		422,791 1	7,327,880 8	1,393,776 1,	51,233 1,242,00	3,144,273 1,173	342,019	510,396 10,701,015	856,661	269,033	3,540,405	1,480,049	3,558,180	= :	123,667	=	32,651 501,319,215
nd Inland	550,634 190,920	177,593 45,691	758	56,294 32,758	9,946	57,716	6,510 15,949	55,526	=	=	9,012 7,537	5,505 5,120 11,098	_	2,155 15,725	5,179	7,35	! = =	=	- 89,525 504 27,289		2,011 1,832		76,308 7,122	9,533			=	9
	8,910,636	1,187,150	224,393	508,633	420,047	525,722 23,278	242,591	277,418 13,526	1,040,671	82,616	211,113	2,003 43,923	2,455	429,371	56,570 12,179	9.833 48.13			1,412 730,231	20,951	3,809	9,199	37,457	-	29,943	9		2,848,811
ns e	2,104,936	156,503	44,314 24,099,926	84.896	45,602		82.017	8.401.277	55,007	3.827.096	3,132	1,710 42,270 67,247	1,752	90.758	-	7,894 29,60 21,601 138,86	11,143	441,255	1,737 101,936 95,998 3,089,979	2,528 182,949	19,798	182,300	64,334 181,322	1.695.015	- 113.45	3,430	=	1,254,567 8,694,128
	972,648	134.407	31,855	125.027	65,457		34.227	73,235	74,520	3,027,000	88,609	9,666 40,007	_	1.659	7.753	22.152 33.22	10.063	-	2.525 100.720	8,861	4,813	102,300			- 113,45	136	=	0,004,120
da nam	354,054	46,191 551,577	14,657	20,638	22,093	58.092	23,592	131,965	23,456 253,868	4.650	31,558	475 1,837 4,122 37,423	_	116,227	1,050	530 -	4,434 949		- 54,239 - 241,378	14.523	2,560		2,149 138,322	_	3.122			4.513 1.372.472
	617,692 944,032	116,439 121,395	-	61,660 100,001	2,424		32,811 32,334	45,701	99,465 102,203	=	41.165	23,450 13,980	=	135,138	_	13,990 38,23	4,503 7,500 14,802 1,200	=	- 80,230 4,502 90,027	-		-		-	6,36 5,51		=	0 205.752
n	1,754,698	203,312	254.010	212,311	47,231	135,949	50,696	125,242	65,691		83,324	15,610 53,357			908	7,503 79	4,905	3,067	8,876 125,109	4,710	13,965	_	23,098	_	22.059		10.049	85,665
,	1,723,354 87,106	139,950 30,233	264,010 21,000	181,046 16,000	112,523 2,600	99,885	87,444	89,455	14,928 5,573	=	28,289	46,049		152,622	=	6,092	2,000	3,067	- 2,200	2,304	16,434	7,500	122,158	=			10,049	117,753 0
y	570,157 4,491,755	108,620	796,070	113,820	15,998	-	10,174	135,480	65,349		60.357	3,215 10,034 77 30,921	105	141,599		4,999 21,90 25,332 43,44		107	- 55,451 4 192,411	2,000 26,100	5,620	-	74.858	-	16,000 -		65	3,083 2,022,182
r on ok	199,291	23,518		38,775	15,420 28,592	=	5,780 48,586	130,400	13,352	=	15,420	6,001 21,013 24,562	_	13,602	4,525	25,640	= =	-	- 47,250		2,901	-	9,557	-	= :	6.816	=	2,229
	802,780 51,538	14,358	=	50,191	20,592	=	200		8,558	=	-	165	_	175,499 1,440	35,979	25,640 5,25			- 100,319 - 8,175	=	2,295	=	7,500 9,095	=		- 6,816 - 1,954	=	2,229
son s	119,428 2,980,973	37,269 509,822	500,018	10,504	105,125	90,659	2,803 83,174	167,247		27,542	11,305	7,130 21,435 37,027	2,833 320	23,961 343,541	3,185	627 28,529 7,00		32,091	- 5,081 10,540 278,279	2,253	3,194 20,666	7,001	7,719 24,571	18,711	2,796 -		4,102	6,011 168,501
	2,238,607	448,473 104 875	149,380 236,242	127,508	19,832	308.867	70,115 30,158	10,902	98,811	40,000	111,107	12,746 33,941	1,330	137,340	9,284	1,641 61,70		25,578	2,888 119,593 8,959 86,050	-	1,782		6,362 4.576	_	25		500	823,978
-	222,312	56,414	***	32,003	1.474		30,150		25,908	-	_	1,000	-	29,558	9,204	1.441		-		=			4,503				=	- 3
on	1,400,791	33,817 24,810		228,667 162,311	25.061	226,178	12,188	291,594 75,056	201,607	108,193	215,058 50,059	703 2,102 11,371	1.020	51,207	11,951	101 80,67 5,038 91	55.033	1.463	4,377 200,509 185 95,492	_	101 7,862	_	101	_	- :	101	=	101 0
188	2,132,705 148,346	253,414 42,255	50,469	68,374	174,999 8,290		82,867 3,290		10,001	-	119,997	8,639 25,312 5,000	2,898	203,558	12,511	7,142 45,95	18,138 1,671	2,089	2,448 147,532	11,149	9,100	10,903	49,062				_	19,445 795,025
	57,250,471	25.252.749		1,138,814	1.361.273	2,064,292	1.661.245	2,623,026	2.170.519	1,634,380	131,699	80.745	=			19,198 47,83		307,322	10,694 895,044	44,458	5,918	414,409	13,823	719,720	338 21,10	1 -	=	3,912,007
kee I	12,806,052 2,513,247	1,275,565	2,275,310 247,911	689,630 422,828	255,054 95,249	447,776 2,604	412,326 140,327	471,575 272,630	399,935 152,678	160,602	243,834 180,843	8,576 93,377 34,720	=	770,274 105,095	4,034 3,050	59,481 217,30 1,376 36,12	14,325	44,256	24,970 253,096 54 124,594	43,987 7,583	3,002 14,159	16,064	12,060 27,760		= :		=	4,616,629 1,474
	5,604,268	2,589,810	91,107	227,432	6,512	599,775	34,343	501,146	843,056	137,301	48,114	22,956 249,428	235 894	113,359	502	32,31 497 241,41	1.045.213	152 525	- 174,122 5.637 2.607,627	197 675	21.656	8,707	1,166	13,773	225.05	6,816	-	149,948
	11,452,115	1,211,914 47 322	1,550,798	624,388	309,765	370,115	352,393	662,629 45,003	605,459	81,526	360,077	27,241 90,974		791,881	28,020	25,288 120,00 700		142,781	18,375 447,846 1,007 37,728	63,857	8,793	53,912	14,094	41,495		350	19,877	23,658 2,946,918
nce	2,557,557	352,759	=	254,400	97,622	146,433	172,653	205,783	202,535	=	11,556	50,002	_	350,485	32,661	12,285 3,50	39,935		11,893 277,819	2,209	1,505		13,658		25,674 19,51		=	264 222,677
iton	3,416,699	394,484 179,756	2,975 201,631	497,782 128,492	172,599	62,954 192,844	98,888	83,860 186,839	163,015	=	137,114	2,231 35,447 16,242 12,979	=	382,929 302,637	90,323	65,339 144,45 10,933 1,64	30,000	48,834 47,335	7,678 73,762 3,903 92,111	3,501 14,511	4,425 2,510	-	4,000 9,985	295	21,12	4	400	14,988 873,247
ough	1,515,660	201,674	119,824	253,801	50,512	101,328	65,505 1,905,110	95,297	2.165.807	1.493.929	55,225 757,949	32,863	2,010	299,123	61,556 756,678	3,345 75 6,460 277,86		-	1,379 40,908 12,913 786,122	2,403	19.924	3.936	2,031	5.992	1,260 -	-	5.827	124,860 458,312
n'	19,741,820	3,821,856	1,501,470	,329,686	795,789	1,521,089	837,334	1,617,759	3,647,759	1,493,929	105,441	75.211	_	844,952	17,469	4,308 594,34	10,500 985	154,995	2,637 1,226,732	2,105 4,441	4,161	8,753	1,000	6,992	2,499 -	σ	5,798	1,606,183
pin	9,791,706	312,480 282,813	2,094,334 33,003	727,384 181,977	75,152		842,961 44,033	781,448 50,992	2,335,740			4,091 42,205 917 24,306		113,601	42.501	48,185 24,38	17.623 14.800	_	407 492,979 17,631 254,907		10,454	20,029	13,031	_	2,49	9	=	13,838 822,505 2,154 0
n .	26,225,331 2,626,556	2,869,448 267,340	1,404,365	179,161	1,003,119	1,536,053	719,781	1,775,588	1,395,919	95,827	1,280,023	3,591 119,623	21,205	2,197,214	841,756	175 70.75	712,739 145,379	23,262	11,387 1,746,496 3,036 152,963	35,389 8,039	20,294 1,500	116,714	504,417	67,592	21,25	7 11,106	53,528	756 5,066,560 654,010
	855,282	152,168	70,693	46,465	1.303	100,700	43.032	320,436	12,004	=	_	15.261	4,004	42,710	2,327	4.030 -	1,363		867 60.273	8,039	9.053	17,828	2,858	-		1,804		652 384.415
	828,112	108,670	_	130,076	32,765	44,787	32,077	79.617	53,384		33,501 28,061	5,992 28,738 4,677		95,782	8.055	14,853 -		352	1.102 23.908		7,462 5,989	-	31,611	_			=	214,777
	282,518 609,890	87,389 123,670	15.722	36.007	10,731		13,933	-	65,948	=	10,020	12,806 925 18,992	=	47,492 61,105	1,024	7,142 -		=	- 35,098 368 67,795	_	526 4.163	-	430 20,534	_	:		=	200.017
	1,733,180	480,058 265,126	128,089	223,144	97,712	47 850	100 290	179,108	271,832	-	69,896	2,118 31,024	-	138,193	116.828	2,235	14,853	-	279 1,885 6,352 167,926	-	11 251		97 924				-	6,952 161,165
mery	3,221,660	601,846	225,361	332,697	266,381	47,850 247,693	139,109	84,241 285,695	325,573	Ξ	138,366	16,015	_	459,209	215	17,899 112,31		=	5,149 40,852	=		=		=	= :	= =	1,100	5,400
•	1,054,881	92,227 607.627	97,908 199,626	131,864	500 72,869	99.905	32,512 145,993	35.005	33,982	5.738	=	1,233 8,866 1,922 48,576	=	20,571 357,222	3,500 42,714	2,523 17,91 76,809 51,84		=	- 85,788 1,952 211,874	1,140 29,234	11,017	-	43,332 17,001	6,002	= :		=	474,007 70,706
	15,874,199	5,233,075	5.720	2,200,074	77,675	1,650,549	116,661	1,577,305		252,551	480 2,810	1,919 24,279		154,112	15,090	14,633 35,08	34.438 4.809	6,309	2,726 86,411 18,278 15,005	3,881	1,538		20,605		4.351	1,008		2,518,440 2,802 19,727
	619,689	141,987	126,817	56,961	1,827	45,020	87,187		-	-	14,505	7,159	3,003	62,786				-	752 75,245	1,127	4,859	-	1,001	-			-	26,153
	485,818 28,432	69,052 11,642	=	126,975	33,512 2,765	_	7,902 10,150	=	114,357 3,875	=	=	2,904 13,442	_	43,693	5,192	2,252 17,00	14,005	=	- 22,558 	902	3,931	=	=	=	6,18	2	=	403 0
	28,432 53,685 118,644	22,711 69,426	-	5.807	13,005		16,054		9,562	-	-	4,708	1,273	15,804	2,040			-		-	-			-			-	7,133
sh	1,630,764	244,587 150,032	16,282	232,452	176,247	29.050	30,395 42,810	33,840	141,105	26 109	567	25,714 90,476	1,245	37,915	_	9,705	3,226 88,258 51,372 15,200	5,114	- 1,660 - 135,986	3,145	135,582		29,875 65,242			1,267	=	1,113
d land	24.804.471	7.903.678	335,089	259.277	235,544	1,647,769	722,806	1,665,723	2.900,012	298,411	470,625	12,653 68,965	-	89.229	102,905	89.071 2.005.03	621.258	147,348	16.373 1.220.372	37,078	1,607	_		17,524	6,686	4,142	1,020	2,912,131
	25,792,814 1,303,219	2,347,895 161,801		147,995	340,562 32,951	52,900	160,033	1,845,779	1,642,822 7,547	2,057,246	43,201 24,095	69,186 9,000		993,772 195,497	38,668	31,086 212,97	254,168	=	30,512 549,593 4,092 111,397	6,420	11,953 15,495	=	178,924	591,921	3,796	- 6,162 - 32,997	=	12,046,452 344,425
on	19,022,528	694,090 14,203	3,344,044				271,117		2,801,824	8,369		32,799 5,514		542,336	_	13,520 1,78	899,931	_	201 38,888 - 38,112	-	6.008		3,502	-			-	3,740,795
or .	158,651	45,030	-	17,902	13,055	-	5,503	-	16,508	-	-	6,677	_	17,307	7,957	3,704 -		-	- 12,001	-		-	13,005	-	1.398		-	- 7
	1,041,098 284,897	152,632 47,569	126,728	131,870		_	44,055 12,105	28,287	139,110	=	4,503	791 24,691 501 11,313	_	147,597 51,213	35,004 4,002	1,154 35,00		-	1,235 134,223 - 28,759	2,791	6,952	=	15,038 6,507	=			12,014	= 9
son I	3,575,835 11,993,607	1,901,784	149,913	254 009	1,176,217	331,532	32,790 1,121,487	315,029 1,021,072	595,665	108,107	12,844	395 15,861 30,019 86,753	989	69,423 291,149	44,507 439,015	21,499 5,21	5,410	2,435	502 38,431 36,386 586,121	9.119	2,690	-	19,733	107.213	15,334 - 2,81	1 5,559	2.505	475,362 8.405 1.778.427
	405,905	134,278		1,800	27,662	25,737	4,919	35,832	8,775	_	2,487	954 2,894		44,659	-	2,788 20,00		2,063	- 74,218	729	3,495		7,580		- 2,61		2,300	0
on	5,092,429 794,873	636,350 100,342	520,258 44,729	449,835 56,002	20,759 27,903	756,003 10,902	45,737	802,556 85,501	917,550	47,827	52,922 16,000	2,924 13,615 7,004	_	100,805 72,002	34,925 37,204	1,485 19,61		=	6,770 477,019 - 58,003	=	22,538 13,003	=	45,181	35,019	= :		=	279,245 127,273
nten	1,236,711	131,238	181,033	138,804	55,008	68,022	60,652	91,013	50.549	_	75,017	27,010 20,820 4,510	18,021	122,388	-	18,021 -	7,822	18,021	- 113,960 1 37,456	2	8,427	-	77,011 2,011	-			=	2,420
gton	558,299	105,471			25,005	4,000	25,000	20,000	-		9,701	13	-	47,402	5			_ =	- 52,598		645		2,011	_ =			=	275,459
de	383,544	96,167 556,157	_	64,941 309,262	9,580 211,007	70,158	15,651	25,014 205,486	43,500 241,638	33,347	16,168 251,430	556 5,851 1,376 36,361	_	38,584 297,291	=	8	45.622	7.331	2,566 41,668 5,861 310,678	13,900	3,819 1,704	-	168,585	-	32,22	1 -	=	1,651 198,001
100	51,847,971	9,943,739		414,202	2,095,668 78,705	2,094,952 : 55,814	3,447,964	3,924,024	3,776,712	516,573 848,000	2,977,784 95,782	12,289 132,786 392 39,286		1,515,155 1 74,332	7,156,951	199,740 11 513 26.90	164,945 1,600	130,681	117,208 1,868,378 610 243,455	178,796	11,008	9	20,187	315,153		75,799	-	5,816,026 970,691
ango navn	35,895,919	2,574,795	5.308.215	2.343.771	5.762.746	1,894,011	5,972,506	1,331,771	4,638,610	151,484	1,706,454	15,646 172,780	=	658,916	904,540	43.894 41.77		_	549 136,713	96,515	48,015	14,895	1,006,637				=	2,051,380
ord A dash ind	1,290,304 icates that then	273,671 re were no ext	227,202 ensions for the	122,479 it fund for ti	28,797 nat count		101,721		66,703	-	28,562	28,171	-	151,873	3,184	10,714 42,56	25,312 5,200	821	3,057 125,534	1,070	3,593		-	31,673		1,034	-	7,364
	ree slight diffe	rences in tota	is when accum	ulating deta	ill data.																							